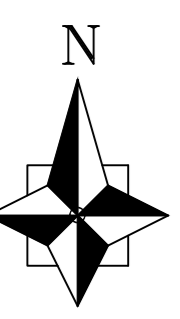
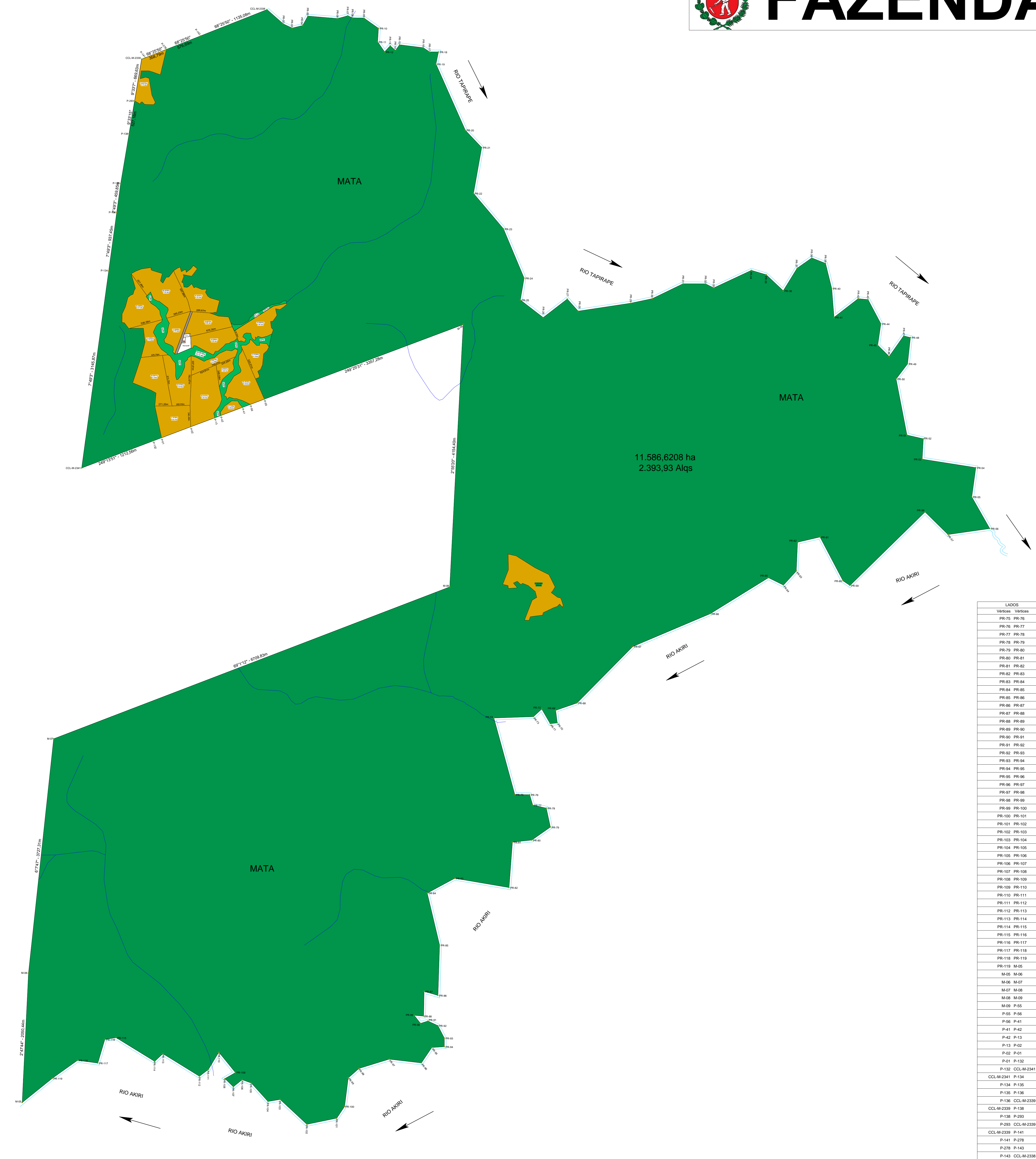


FAZENDA PARANÁ



LADOS	VERTICES	AZIMUTES	DISTANCIA (m)	COORDENADAS (UTM)	
Vertice	Vertice			N (m)	E (m)
CCL-2339	PR-02	131°27'11"	342,90	9.348.404,000	497.222,000
PR-03	PR-03	115°42'58"	154,78	9.348.177,000	497.470,000
PR-04	PR-04	76°12'22"	171,96	9.348.111,000	497.619,000
PR-05	PR-05	28°31'46"	169,59	9.348.152,000	497.786,000
PR-06	PR-06	84°44'36"	471,62	9.348.301,000	497.867,000
PR-07	PR-07	74°48'17"	187,87	9.348.262,000	498.337,000
PR-08	PR-08	112°23'15"	80,62	9.348.386,000	498.488,000
PR-09	PR-09	91°33'54"	183,07	9.348.274,000	498.573,000
PR-10	PR-10	125°23'41"	279,69	9.348.269,000	498.756,000
PR-11	PR-11	183°29'31"	213,40	9.348.107,000	498.984,000
PR-12	PR-12	145°19'25"	193,34	9.347.984,000	498.971,000
PR-13	PR-13	42°51'22"	132,32	9.347.725,000	499.081,000
PR-14	PR-14	132°29'50"	111,13	9.347.832,000	499.171,000
PR-15	PR-15	35°32'18"	111,83	9.347.767,000	499.253,000
PR-16	PR-16	97°08'38"	377,93	9.347.848,000	499.318,000
PR-17	PR-17	122°42'47"	118,88	9.347.801,000	499.693,000
PR-18	PR-18	90°24'13"	142,00	9.347.735,000	499.792,000
PR-19	PR-19	191°49'41"	195,14	9.347.734,000	499.934,000
PR-20	PR-20	156°05'54"	1.146,21	9.347.543,000	499.894,000
PR-21	PR-21	130°10'43"	377,94	9.346.496,000	500.358,000
PR-22	PR-22	190°02'11"	736,39	9.346.222,000	500.617,000
PR-23	PR-23	139°48'18"	734,44	9.346.487,000	500.488,000
PR-24	PR-24	157°19'03"	845,39	9.344.938,000	500.962,000
PR-25	PR-25	189°42'16"	350,01	9.344.156,000	501.298,000
PR-26	PR-26	127°41'58"	486,25	9.343.871,000	501.228,000
PR-27	PR-27	42°20'38"	481,25	9.343.832,000	501.590,000
PR-28	PR-28	138°08'42"	257,78	9.343.826,000	501.971,000
PR-29	PR-29	81°23'18"	841,49	9.343.634,000	502.143,000
PR-30	PR-30	78°20'26"	347,94	9.343.760,000	502.975,000
PR-31	PR-31	84°17'11"	541,64	9.343.820,000	503.315,000
PR-32	PR-32	90°19'18"	357,01	9.344.067,000	503.803,000
PR-33	PR-33	116°33'54"	143,11	9.344.065,000	504.160,000
PR-34	PR-34	84°57'24"	686,74	9.344.001,000	504.288,000
PR-35	PR-35	106°39'14"	346,20	9.344.279,000	504.880,000
PR-36	PR-36	133°14'46"	389,28	9.344.280,000	505.118,000
PR-37	PR-37	31°38'36"	419,34	9.343.956,000	505.387,000
PR-38	PR-38	54°57'29"	282,14	9.344.313,000	505.607,000
PR-39	PR-39	111°18'04"	233,99	9.344.475,000	505.838,000
PR-40	PR-40	186°10'21"	409,89	9.344.380,000	505.050,000
PR-41	PR-41	175°29'10"	457,42	9.343.982,000	505.154,000
PR-42	PR-42	52°19'22"	482,65	9.343.536,000	506.190,000
PR-43	PR-43	95°07'41"	156,63	9.343.831,000	506.572,000
PR-44	PR-44	152°04'11"	433,47	9.343.817,000	506.728,000
PR-45	PR-45	186°14'55"	341,53	9.343.435,000	506.931,000
PR-46	PR-46	134°50'25"	253,85	9.343.086,000	506.882,000
PR-47	PR-47	35°17'12"	386,15	9.342.917,000	507.062,000
PR-48	PR-48	103°09'03"	109,88	9.343.242,000	507.292,000
PR-49	PR-49	186°17'42"	419,53	9.342.717,000	507.380,000
PR-50	PR-50	217°08'15"	296,80	9.342.800,000	507.353,000
PR-51	PR-51	189°01'33"	303,52	9.342.561,000	507.172,000
PR-52	PR-52	102°49'58"	285,64	9.341.674,000	507.344,000
PR-53	PR-53	183°11'23"	323,50	9.341.815,000	507.603,000
PR-54	PR-54	98°54'46"	488,37	9.341.282,000	507.585,000
PR-55	PR-55	187°51'12"	468,39	9.341.189,000	508.433,000
PR-56	PR-56	150°24'12"	575,03	9.340.695,000	508.369,000
PR-57	PR-57	281°47'49"	685,81	9.340.185,000	508.653,000
PR-58	PR-58	314°13'06"	516,55	9.340.100,000	507.994,000
PR-59	PR-59	229°36'31"	1.662,50	9.340.488,000	507.630,000
PR-60	PR-60	303°59'41"	132,57	9.339.285,000	506.442,000
PR-61	PR-61	332°19'12"	781,43	9.339.369,000	506.332,000
PR-62	PR-62	237°01'44"	365,32	9.340.081,000	505.969,000
PR-63	PR-63	182°32'41"	456,44	9.339.976,000	505.130,000
PR-64	PR-64	222°26'22"	300,82	9.339.623,000	505.593,000
PR-65	PR-65	296°16'22"	284,31	9.339.301,000	505.380,000
PR-66	PR-66	238°13'09"	1.082,27	9.338.418,000	505.153,000
PR-67	PR-67	247°04'21"	1.332,25	9.338.848,000	504.230,000
PR-68	PR-68	224°36'46"	1.254,44	9.338.320,000	503.085,000
PR-69	PR-69	290°51'14"	356,73	9.337.436,000	502.125,000
PR-70	PR-70	172°48'14"	199,57	9.337.319,000	501.788,000
PR-71	PR-71	283°19'12"	111,76	9.337.121,000	501.813,000
PR-72	PR-72	209°48'18"	386,42	9.337.180,000	501.702,000
PR-73	PR-73	227°29'22"	179,07	9.337.340,000	501.587,000
PR-74	PR-74	268°04'32"	625,35	9.337.219,000	501.435,000
PR-75	PR-75	164°42'03"	1.254,46	9.337.188,000	500.810,000



LADOS	VERTICES	AZIMUTES	DISTANCIA (m)	COORDENADAS (UTM)	
Vertice	Vertice			N (m)	E (m)
PR-76	PR-76	90°58'31"	235,03	9.335.988,000	501.141,000
PR-77	PR-77	163°21'54"	171,16	9.335.984,000	501.376,000
PR-78	PR-78	102°23'13"	219,10	9.335.820,000	501.425,000
PR-79	PR-79	187°46'30"	306,96	9.335.773,000	501.639,000
PR-80	PR-80	234°48'55"	305,89	9.335.473,000	501.704,000
PR-81	PR-81	284°54'02"	307,47	9.335.267,000	501.410,000
PR-82	PR-82	184°17'21"	722,02	9.335.237,000	501.104,000
PR-83	PR-83	279°38'46"	871,32	9.334.511,000	501.050,000
PR-84	PR-84	241°20'22"	483,94	9.334.653,000	501.191,000
PR-85	PR-85	192°39'17"	844,81	9.334.428,000	499.756,000
PR-86	PR-86	181°47'48"	797,39	9.333.607,000	499.951,000
PR-87	PR-87	288°13'13"	228,12	9.332.810,000	499.926,000
PR-88	PR-88	181°04'32"	391,98	9.332.874,000	499.706,000
PR-89	PR-89	214°44'26"	180,48	9.332.483,000	499.699,000
PR-90	PR-90	141°30'20"	162,27	9.332.495,000	499.548,000
PR-91	PR-91	72°30'27"	123,66	9.332.368,000	499.650,000
PR-92	PR-92	115°04'38"	172,24	9.332.455,000	499.768,000
PR-93	PR-93	152°17'30"	221,84	9.332.332,000	499.824,000
PR-94	PR-94	182°00'02"	137,00	9.332.135,000	500.026,000
PR-95	PR-95	286°49'13"	198,31	9.331.998,000	500.026,000
PR-96	PR-96	214°04'04"	284,55	9.331.987,000	499.828,000
PR-97	PR-97	278°36'43"	512,41	9.331.743,000	499.663,000
PR-98	PR-98	252°00'22"	501,95	9.331.602,000	499.154,000
PR-99	PR-99	228°24'31"	225,97	9.331.658,000	498.679,000
PR-100	PR-100	187°12'11"	454,59	9.331.505,000	498.506,000
PR-101	PR-101	214°02'45"	223,27	9.331.054,000	498.448,000
PR-102	PR-102	258°14'47"	481,09	9.330.889,000	498.324,000
PR-103	PR-103	312°01'59"	578,89	9.330.771,000	497.853,000
PR-104	PR-104	280°29'21"	193,86	9.331.165,000	497.426,000
PR-105	PR-105	317°47'07"	382,91	9.331.133,000	497.238,000
PR-106	PR-106	289°49'35"	156,26	9.331.424,000	496.974,000
PR-107	PR-107	230°50'19"	177,73	9.331.477,000	496.827,000
PR-108	PR-108	314°20'47"	195,98	9.331.385,000	496.693,000
PR-109	PR-109	60°13'00"	191,28	9.331.495,000	496.556,000
PR-110	PR-110	320°50'46"	416,53	9.331.590,000	496.722,000
PR-111	PR-111	210°56'41"	318,47	9.331.913,000	496.458,000
PR-112	PR-112	232°44'41"	178,48	9.331.640,000	496.295,000
PR-113	PR-113	301°39'26"	680,21	9.331.532,000	496.153,000
PR-114	PR-114	228°30'51"	177,55	9.331.888,000	495.574,000
PR-115	PR-115	301°34'53"	716,05	9.331.787,000	495.445,000
PR-116	PR-116	281°22'29"	180,84	9.332.142,000	494.830,000
PR-117	PR-117	198°17'45"	301,37	9.332.115,000	494.657,000
PR-118	PR-118	277°49'45"	323,01	9.331.740,000	494.545,000
PR-119	PR-119	234°34'13"	483,36	9.331.784,000	494.225,000
PR-120	PR-120	231°08'04"	668,77	9.331.498,000	493.823,000
M08	M08	2°42'44"	2.860,34	9.331.110,000	493.348,000
M09	M09	6°07'47"	3.727,31	9.333.164,000	493.448,000
M07	M08	69°01'12"	6.709,83	9.336.870,000	493.847,000
M08	M09	2°50'20"	4.154,40	9.339.272,401	500.112,007
M09	M05	249°29'31"	3.367,28	9.342.421,397	500.323,796
P08	P08	249°29'31"	236,99	9.342.244,355	497.180,655
P06	P41	249°29'31"	132,43	9.342.158,269	496.958,790
P41	P42	249°29'31"	367,11	9.342.111,729	496.634,806
P42	P13	249°29'30"	102,10	9.341.982,717	496.491,114
P13	P02	249°29'31"	406,19	9.341.948,836	496.395,526
P02	P01	249°29'31"	483,17	9.341.824,080	496.015,246
P01	P12	249°29'31"	139,28	9.341.630,776	495.553,536
P12	CCL-M-2341	249°13'51"	1.212,56	9.341.581,831	495.423,145
CCL-M-2341	P134	7°49'03"	3.145,87	9.341.151,851	494.289,380
P134	P136	7°49'03"	307,45	9.340.286,483	494.713,288
P136	P138	7°49'03"	459,85	9.345.197,219	494.844,776
P138	CCL-M-2339	9°33'12"	1.994,72	9.345.652,799	494.907,323
CCL-M-2339	P138	189°33'10"	1.196,79	9.347.619,851	495.238,379
P138	P280	9°33'15"	521,16	9.346.439,858	495.039,762
P280	CCL-M-2339	9°29'10"	680,63	9.346.958,558	495.127,260
CCL-M-2339	P141	68°29'50"	62,23	9.347.619,851	495.238,379
P141	P278	68°29'50"	368,79	9.347.642,728	495.296,251
P278	P143	68°29'50"	576,89	9.347.774,630	495.629,916
P143	CCL-M-2328	68°29'50"	1.135,08	9.347.988,711	496.166,407

SITUAÇÕES CARTOGRAFICAS COMPLEMENTARES

PLANTA DE SITUAÇÃO

CONVENÇÕES

- ÁREAS DE RESERVA LOCAL
- ÁREAS DE PROTEÇÃO AMBIENTAL
- ÁREAS DE PROTEÇÃO
- ÁREAS DE PROTEÇÃO
- ÁREAS DE PROTEÇÃO

PLANTA DO IMÓVEL GEORREFERENCIADO

FL UNICA</